		YES	SOMETIMES	NOT YET	
C	DMMUNICATION Be sure to try each activity with your child.				
1.	When you ask her to point to her nose, eyes, hair, feet, ears, and so forth, does your child correctly point to at least <i>seven</i> body parts? (She can point to parts of herself, you, or a doll.)				
2.	Does your child make sentences that are three or four words long?				-
	Please give an example:				
3.	Without giving him help by pointing or using gestures, ask your child to "Put the shoe <i>on</i> the table" and "Put the book <i>under</i> the chair." Does your child carry out both of these directions correctly?				_
4.	When looking at a picture book, does your child tell you what is happening or what action is taking place in the picture? (For example, "Barking," "Running," "Eating," and "Crying") You may ask, "What is the dog (or boy) doing?"				
5.	Show your child how a zipper on a coat moves up and down, and say "See, this goes up and down." Put the zipper to the middle and ask your child to move the zipper down. Return the zipper to the middle and ask your child to move the zipper up. Do this several times, placing the zipper in the middle before asking your child to move it up or down Does your child consistently move the zipper up when you say "up" and down when you say "down"?	na			
6.	When you ask, "What is your name?" does your child say both her first and last names?				
			COMMUNICATI	ON TOTA	L
GR	OSS MOTOR Be sure to try each activity with your child.				
1.	Without holding onto anything for support, does your child kick a ball by swinging his leg forward?				_
2.	Does your child jump with both feet leaving the floor at the same time?				_
	Does your child walk up stairs, using only one foot on each stair? (The left foot is on one step, and the right foot is on the next.) She may hold onto the railing or wall. (You can look for this at a store, on a playground, or at home.)			<u> </u>	

			YES	SOMETIMES N	IOT VET	
GROSS MOTOR	continued)		0	OOMETIMEO 1	VOT TET	
	d on one foot for about 1 second &					
raising his arm to sho	your child throw a ball <i>overhand</i> by bulder height and throwing the ball ne ball underhand					_
Does your child jump feet leaving the groun	forward at least 6 inches with both ad at the same time?			GROSS MOTO	DR TOTAL	_
FINE MOTOR Be s	ure to try each activity with your child	1.				
the paper to the botto pen, ask your child to not let your child trace copy you by drawing direction?	Count as a u draw a line from the top of m with a pencil, crayon, or make a line like yours. Do a your line. Does your child a single line in a vertical	) (				
Does your child threat bead or an eyelet of a	d a shoelace through either a shoe?	600 / S				_
After he watches you ask your child to make Do not let him trace you child copy you by draw	e a circle like yours.  Our circle. Does your	0				_
<ol> <li>After she watches you from one side of the p other side, ask your ch line like yours. Do not trace your line. Does y copy you by drawing a in a horizontal direction</li> </ol>	aper to the  illd to make a let your child  our child  Count as "not yet"	\ \ \	-			

		YES	SOMETIMES NOT YET	
FI	NE MOTOR (continued)			
5.	Does your child try to cut paper with child-safe scissors? He does not need to cut the paper but must get the blades to open and close while holding the paper with the other hand. (You may show your child how to use scissors. Carefully watch			
	your child's use of scissors for safety reasons.)			
6.	When drawing, does your child hold a pencil, crayon, or pen between her fingers and thumb like an adult does?			
			FINE MOTOR TOTAL	
PR	OBLEM SOLVING Be sure to try each activity with your child.			
1.	While your child watches, line up four objects like blocks or cars in a row. Does your child copy or imitate you and line up <i>four</i> objects in a row? (You can also use spools of thread, small boxes, or other toys.)			
2.	If your child wants something he cannot reach, does he find a chair or box to stand on to reach it?			
3.	When you point to the figure and ask your child, "What is this?" does your child say a word that means a person? Responses like "snowman," "boy," "man," "girl," and "Daddy" are correct.  Please write your child's response here:			
4.	When you say, "Say seven three," does your child repeat <i>just</i> the two numbers in the correct order? <i>Do not repeat the numbers</i> . If necessar try another pair of numbers and say, "Say eight two." Your child must repeat just one series of two numbers for you to answer "yes" to this question.	у,		
5.	Show your child how to make a bridge with blocks, boxes, or cans, like the example. Does your child copy you by making one like it?			_
6.	When you say, "Say five eight three," does your child repeat <i>just</i> the three numbers in the correct order? <i>Do not repeat these numbers</i> . If necessary, try another series of numbers and say, "Say six nine two." Your child must repeat just one series of three numbers for you to answer "yes" to this question.		DDORI EM COLVINO TOTAL	_
			PROBLEM SOLVING TOTAL	

PERSONAL-S	YES 🔲	
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ai	irment?	YES  YES  YES  YES  YES  YES